

In complete response to the July 20, 2000 Official Action, please amend the above-cited application as follows:

IN THE TITLE:

Please change the Title to — Cargo Control Track Compatible Storage Devices—.

IN THE SPECIFICATION:

Please amend the Specification as follows:

✓ Page 1, line 14, delete “shelving”

✓ Page 1, line 14, after “structures” insert — supported at one end —.

✓ Page 1, line 15, after “capable of” insert — directly —.

✓ Page 1, line 15, change “loads” to — objects —.

✓ Page 1, line 15, after “sizes” insert — and their resulting loads —.

✓ Page 3, line 8, change “a” (first occur.) to — an elongated —.

✓ Page 3, line 8, after “of” insert — directly —.

✓ Page 3, line 8, change “cantilever” to — object and its resulting —.

✓ Page 3, line 12, change “the” (second occur.) to — a —.

✓ Page 8, line 3, change “an” to — a storage device —.

✓ Page 8, line 3, after “comprising” insert — in combination —.

✓ Page 8, line 3, change “a” to — one or more rigid elongated —.

✓ Page 8, line 3, change “portion” to — portions —.

✓ Page 8, line 4, change “a” to — an object and its resulting —.

✓ Page 8, line 8, change “a” to — an elongated —.

✓ Page 8, line 9, change “a” (1st occur.) to — an object which produces —.

✓ Page 8, line 11, change “a” (1st occur.) to — an elongated —.

Page 8, line 11, after "supporting", insert — an object which produces —.

Page 10, line 7, delete "from one of the group consisting"

Page 10, line 7, change "metal, wood and plastic" to — metal or plastic —.

Page 11, line 5, change "the" (2nd occur.) to — a box tube —.

Page 11, line 6, change "provides" to — is attached or attaches to —.

IN THE CLAIMS:

Please amend claims under the provisions of 37 C.F.R. § 1. 121(b) by deleting the bracketed word or words and inserting the underlined word or words as follows:

✓ Please cancel all claims (claims 1-30) of record and substitute new claims 31 through 41 as follows:

31. (New) A storage device support member, comprising, in combination, one or more rigid elongated body portions capable of directly engaging an object to be stored, and being capable of supporting the load exerted by said stored object. A retention device rigidly attached, or integral to said body second end of said storage device support member, comprising a cargo control track insert having upper and lower notches which define adjacent one or more resilient fingers which extend beyond the opposing edges of a receiving member receptacle in the form of a cargo control track opening. Said extending resilient fingers capable of being oriented within the cargo control track opening in a predetermined manner, a positive engagement latch is movably mounted upon the retention device, movable between a notch blocking position and a release position. When in said notch blocking position, said positive engagement latch restricts the depth of one of said notches to retain the retention device within a cargo control track opening, and when in the release position increases the depth of said one notch to permit the storage device to be removed from the track opening. Positive engagement latch operating